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Ian Foster, Nicholas T. Karonis

November 1998 **Proceedings of the 1998 ACM/IEEE conference on Supercomputing (CDROM)**

Publisher: IEEE Computer Society

Full text available:  [html\(52.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#)

Application development for high-performance distributed computing systems, or computational grids as they are sometimes called, requires ``grid-enabled'' tools that hide mundane aspects of the heterogeneous grid environment without compromising performance. As part of an investigation of these issues, we have developed MPICH-G, a grid-enabled implementation of the Message Passing Interface (MPI) that allows a user to run MPI programs across multiple computers at different sites using the same co ...

**Keywords:** MPI, MPICH, Message Passing Interface, computational grids, globus, metacomputing

**2** [Technical Session: Supporting ubiquitous computing through directory enabled technologies](#) Michael Richichi, Paul CoenOctober 2001 **Proceedings of the 29th annual ACM SIGUCCS conference on User services**

Publisher: ACM Press

Full text available:  [pdf\(285.27 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Drew has been providing computers to students since 1984. Many universities have ubiquitous computing programs where students receive a laptop computer as part of their educational package. These programs reduce the dependence on and management issues of traditional computer labs, and allow 24x7 computing access to every student at the University. Drew also provides Novell Directory Services (NDS) accounts to all of these students, and utilizes Novell ZENworks to customize software, personalize ...

**Keywords:** LDAP, ZENworks, directory services, eDirectory, laptop programs, management, ubiquitous computing

**3 Secure authentication system for public WLAN roaming**

 Ana Sanz Merino, Yasuhiko Matsunaga, Manish Shah, Takashi Suzuki, Randy H. Katz  
June 2005 **Mobile Networks and Applications**, Volume 10 Issue 3

**Publisher:** ACM Press

Full text available:  [pdf\(2.43 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

A serious challenge for seamless roaming between independent wireless LANs (WLANs) is how best to confederate the various WLAN service providers, each having different trust relationships with individuals and each supporting their own authentication schemes, which may vary from one provider to the next. We have designed and implemented a comprehensive single sign-on (SSO) authentication architecture that confederates WLAN service providers through trusted identity providers. Users select the app ...

**Keywords:** authentication, link layer security, policy control, roaming, wireless LAN

**4 Regaining single sign-on taming the beast**

 Divyangi Anchan, Mahmoud Pegah  
September 2003 **Proceedings of the 31st annual ACM SIGUCCS conference on User services**

**Publisher:** ACM Press

Full text available:  [pdf\(217.34 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

It has been our effort at Ringling school to provide our campus community with the capability to uniformly access resources across multiple platforms. Empowering the user with a single sign-on capability has multifold benefits. It greatly improves user experience and relieves the user from the burden of remembering multiple user-id and password pairs. On the administrative side, help desk costs are noticeably reduced and security improved, as users are not tempted to 'store' multiple passwords i ...

**Keywords:** LDAP, RPC, account synchronization, active directory (AD), active directory service interfaces (ADSI), password synchronization, single sign-on

**5 iMobile EE: an enterprise mobile service platform**

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Radhakrishnan Muthumanickam, Bin Wei  
July 2003 **Wireless Networks**, Volume 9 Issue 4

**Publisher:** Kluwer Academic Publishers

Full text available:  [pdf\(2.90 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

iMobile<sup>1</sup> is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original iMobile architecture consists of devlets that provide protocol interfaces to different mobile devices and infolets that access and transcode information based on device profiles. iMobile Enterprise Edition (iMobile EE) is a redesign of the original iMobile architecture to address the security, ...

**Keywords:** content transcoding, middleware, mobile devices, mobile enterprise, mobile multimedia services

**6 Role-based access control on the web**

 Joon S. Park, Ravi Sandhu, Gail-Joon Ahn  
February 2001 **ACM Transactions on Information and System Security (TISSEC)**, Volume 4 Issue 1

**Publisher:** ACM Press

Full text available: [pdf\(331.03 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Current approaches to access control on the Web servers do not scale to enterprise-wide systems because they are mostly based on individual user identities. Hence we were motivated by the need to manage and enforce the strong and efficient RBAC access control technology in large-scale Web environments. To satisfy this requirement, we identify two different architectures for RBAC on the Web, called user-pull and server-pull. To demonstrate feasibility, we im ...

**Keywords:** WWW security, cookies, digital certificates, role-based access control

**7 Smart wireless association: Improved access point selection**

 Anthony J. Nicholson, Yatin Chawathe, Mike Y. Chen, Brian D. Noble, David Wetherall  
June 2006 **Proceedings of the 4th international conference on Mobile systems, applications and services MobiSys 2006**

**Publisher:** ACM Press

Full text available: [pdf\(451.33 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents Virgil, an automatic access point discovery and selection system. Unlike existing systems that select access points based entirely on received signal strength, Virgil scans for all available APs at a location, quickly associates to each, and runs a battery of tests to estimate the quality of each AP's connection to the Internet. Virgil also probes for blocked or redirected ports, to guide AP selection in favor of preserving application services that are currently in use. Resu ...

**Keywords:** 802.11, access point selection, opportunistic connectivity, public networks, wireless networking

**8 Windows 2000 deployment technical challenges at the University of Colorado at**

 Boulder  
Brad Judy, Al Roberts, David Bodnar  
October 2000 **Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future**

**Publisher:** ACM Press

Full text available: [pdf\(156.15 KB\)](#) Additional Information: [full citation](#), [index terms](#)

**Keywords:** DNS, Windows 2000, active directory, kerberos

**9 Mobile services and technology track: A conceptual approach to information security in financial account aggregation**

 Manish Agrawal, Hemant Padmanabhan, Lokesh Pandey, H. R. Rao, Shambhu Upadhyaya  
March 2004 **Proceedings of the 6th international conference on Electronic commerce ICEC '04**

**Publisher:** ACM Press

Full text available: [pdf\(173.70 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#)

An important dimension of mobile computing is the ubiquitous and location-independent availability of data. Aggregation is the ability to electronically access and display personal account information from disparate sources through a single identity. The client financial data is assembled in an organized format providing meaningful summarization and analysis. The prevalent methods of aggregation pose issues in information security and assurance. Utilizing advances in Internet technology such as ...

**Keywords:** account service providers, aggregation, identity service providers, scraping

**10 Risks to the public in computers and related systems**

 Peter G. Neumann

January 2002 **ACM SIGSOFT Software Engineering Notes**, Volume 27 Issue 1

**Publisher:** ACM Press

Full text available:  [pdf\(1.41 MB\)](#) Additional Information: [full citation](#)

**11 Access control with IBM Tivoli access manager**

 Günter Karjoh

May 2003 **ACM Transactions on Information and System Security (TISSEC)**, Volume 6 Issue 2

**Publisher:** ACM Press

Full text available:  [pdf\(367.07 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Web presence has become a key consideration for the majority of companies and other organizations. Besides being an essential information delivery tool, the Web is increasingly being regarded as an extension of the organization itself, directly integrated with its operating processes. As this transformation takes place, security grows in importance. IBM Tivoli Access Manager offers a shared infrastructure for authentication and access management, technologies that have begun to emerge in the com ...

**Keywords:** Access control, WWW security, Web servers, authorization management

**12 A case study: implementing novell identity management at Drew University**

 E. Axel Larsson

November 2005 **Proceedings of the 33rd annual ACM SIGUCCS conference on User services SIGUCCS '05**

**Publisher:** ACM Press

Full text available:  [pdf\(271.44 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Starting in 2003, Drew University began a process to replace its manual account management procedures with an automated provisioning system based upon Novell technologies. Over the past two years, the scope of this project has expanded beyond managing network accounts, to include providing identity and data integration services for a wide variety of third-party and home-grown applications encompassing everything from our campus ID card system to an admitted students' portal. This paper will prese ...

**Keywords:** DirXML, active directory, directory services, eDirectory, identity management, novell, password management, single sign on

**13 Columns: Risks to the public in computers and related systems**

 Peter G. Neumann

January 2001 **ACM SIGSOFT Software Engineering Notes**, Volume 26 Issue 1

**Publisher:** ACM Press

Full text available:  [pdf\(3.24 MB\)](#) Additional Information: [full citation](#)

**14 Computer security: A conceptual framework for testing biometric algorithms within**

**14 operating systems' authentication** Arslan Brömmel, Marcel Kronberg, Oliver Ellenbeck, Oliver KaschMarch 2002 **Proceedings of the 2002 ACM symposium on Applied computing****Publisher:** ACM PressFull text available:  [pdf\(675.28 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents a conceptual framework for testing the implementation of biometric algorithms within Unix and Windows NT/2000 operating systems' login authentication. To support the analysis and evaluation of biometric algorithms, a data logging module will be used, enabling the collection of quantitative data, e.g. timestamps, biometric raw data, (pre)processed data, and return codes from each run of a biometric authentication. It is shown how biometric algorithms and a data logging module ...

**Keywords:** biometric authentication, evaluation, operating system, robustness, testing biometric algorithms

**15 Crisis and aftermath** E. H. SpaffordJune 1989 **Communications of the ACM**, Volume 32 Issue 6**Publisher:** ACM PressFull text available:  [pdf\(1.18 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Last November the Internet was infected with a worm program that eventually spread to thousands of machines, disrupting normal activities and Internet connectivity for many days. The following article examines just how this worm operated.

**16 Applications: YouServ: a web-hosting and content sharing tool for the masses** Roberto J. Bayardo Jr., Rakesh Agrawal, Daniel Gruhl, Amit SomaniMay 2002 **Proceedings of the 11th international conference on World Wide Web****Publisher:** ACM PressFull text available:  [pdf\(238.48 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

YouServ is a system that allows its users to pool existing desktop computing resources for *high availability* web hosting and file sharing. By exploiting standard web and internet protocols (e.g. HTTP and DNS), YouServ does not require those who access YouServ-published content to install special purpose software. Because it requires minimal server-side resources and administration, YouServ can be provided at a very low cost. We describe the design, implementation, and a successful intranet ...

**Keywords:** decentralized systems, p2p, peer-to-peer networks, web hosting

**17 Illustrative risks to the public in the use of computer systems and related technology** Peter G. NeumannJanuary 1996 **ACM SIGSOFT Software Engineering Notes**, Volume 21 Issue 1**Publisher:** ACM PressFull text available:  [pdf\(2.54 MB\)](#) Additional Information: [full citation](#)**18 eXtreme deployment: distributing and configuring 450 student laptops in five hours** E. Axel Larsson, Russell SpragueOctober 2004 **Proceedings of the 32nd annual ACM SIGUCCS conference on User**

**services**

**Publisher:** ACM Press

Full text available: [pdf\(471.82 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Drew University has been recognized as a leader in Ubiquitous Computing since 1984, with the introduction of our Computer Initiative program, distributing more than 450 notebook computers to incoming students.

Drew's first Windows XP implementation did not register student computers into an Active Directory domain, instead opting for an unmanaged local account, which caused many support issues. By contrast, having the computers in the domain would mean that users would not need a sepa ...

**Keywords:** Microsoft, PHP, XML-RPC, active directory, apache, deployment, imaging, ubiquitous computing, windows

**19** [Centralized authentication with Kerberos 5, Part I](#)

Alf Wachsmann

February 2005 **Linux Journal**, Volume 2005 Issue 130

**Publisher:** Specialized Systems Consultants, Inc.

Full text available: [html\(28.16 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The road to single sign-on begins with a robust authentication server. This series gives you a recipe for rolling out the well-tested Kerberos suite.

**20** [A rule-based framework for role-based delegation and revocation](#)

 Longhua Zhang, Gail-Joon Ahn, Bei-Tseng Chu

August 2003 **ACM Transactions on Information and System Security (TISSEC)**, Volume 6 Issue 3

**Publisher:** ACM Press

Full text available: [pdf\(1.05 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Delegation is the process whereby an active entity in a distributed environment authorizes another entity to access resources. In today's distributed systems, a user often needs to act on another user's behalf with some subset of his/her rights. Most systems have attempted to resolve such delegation requirements with ad-hoc mechanisms by compromising existing disorganized policies or simply attaching additional components to their applications. Still, there is a strong need in the large, distrib ...

**Keywords:** Role, access control, delegation, revocation, rule-based

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Ann-Tzung Cheng; Chun-Hsin Wu; Jan-Ming Ho; Lee, D.T.;

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Volume 1, 21-23 March 2004 Page(s):495 - 500 Vol.1

Digital Object Identifier 10.1109/ICNSC.2004.1297489

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IEEE CNF IEEE Conference Proceeding

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[Communications, Computers and signal Processing, 2003. PACRIM. 2003 IEEE Conference on](#)

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IEEE STD IEEE Standard

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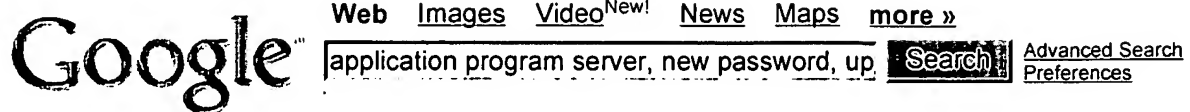
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With the **single sign-on mechanism**, it can make **applications** on a terminal ... The **user accounts** are created on the terminal **server** (in this example, Termi- ...  
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